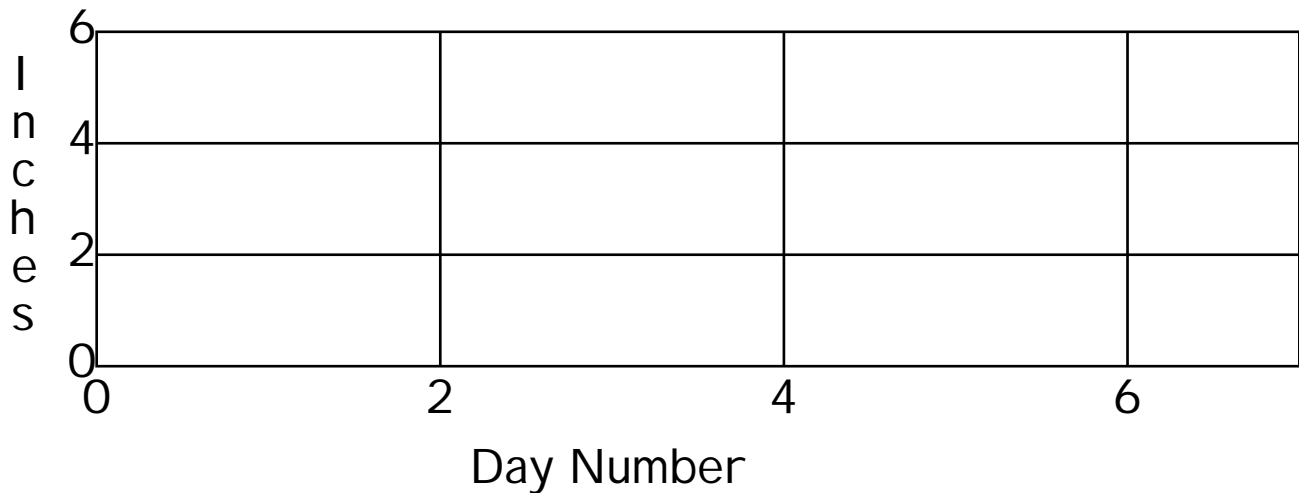


Name: \_\_\_\_\_ Date: \_\_\_\_\_

### Graphing Practice - #1

Enter the data on the line graph. Answer the questions.

Daily Rainfall	Day Number	Inches Rainfall
Sunday	1	3
Monday	2	6
Tuesday	3	4
Wednesday	4	1
Thursday	5	5
Friday	6	1
Saturday	7	0



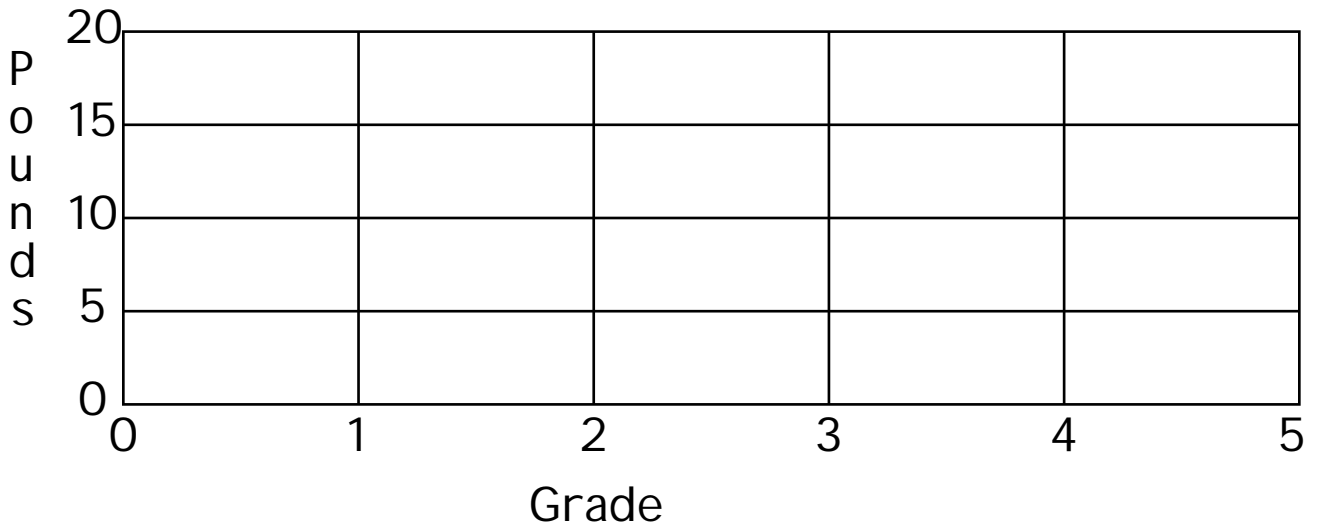
1. Which day had the greatest amount of rainfall? \_\_\_\_\_
2. Which day had the least amount of rainfall? \_\_\_\_\_
3. How much less rain fell on Friday than on Thursday? \_\_\_\_
4. How much more rain fell on Monday than on Sunday? \_\_\_\_
5. Which days had the same amount of rainfall? \_\_\_\_\_

Name: \_\_\_\_\_ Date: \_\_\_\_\_

### Graphing Practice - #2

Enter the data on the line graph. Answer the questions.

Paper Recycled	Grade	Pounds of Paper
1st Grade	1	12
2nd Grade	2	13
3rd Grade	3	15
4th Grade	4	10
5th Grade	5	18



1. Which grade recycled the most paper? \_\_\_\_\_
2. Which grade recycled the least paper? \_\_\_\_\_
3. Which grade recycled 12 pounds of paper? \_\_\_\_\_
4. How much more paper did 3rd Grade recycle than 4th Grade? \_\_\_\_\_
5. How much less paper did 2nd Grade recycle than 3rd Grade? \_\_\_\_\_

Name: \_\_\_\_\_ Date: \_\_\_\_\_

### Graphing Practice - #3

Enter the data on the line graph. Answer the questions.

Low Temperatures	Month	Degrees (F)
January	1	21
February	2	18
March	3	28
April	4	32
May	5	44



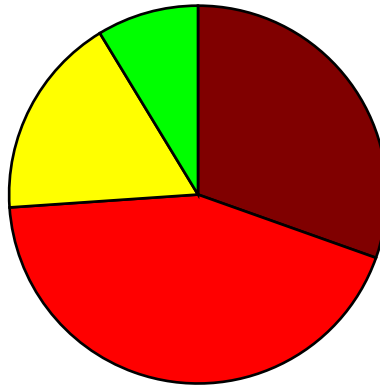
1. Which month had the lowest temperature? \_\_\_\_\_
2. Which month had the warmest low temperature? \_\_\_\_\_
3. What was April's lowest temperature? \_\_\_\_\_
4. How much less was January's low temperature than May's? \_\_\_\_\_
5. How much more was March's low temperature than February's? \_\_\_\_\_

Name: \_\_\_\_\_ Date: \_\_\_\_\_

### Graphing Practice - #4

Label the pie chart. Answer the questions.

Lunch Count	Number of Students
Fish Fillet	7
Chicken Strips	10
PB&J	4
Sack Lunch	2



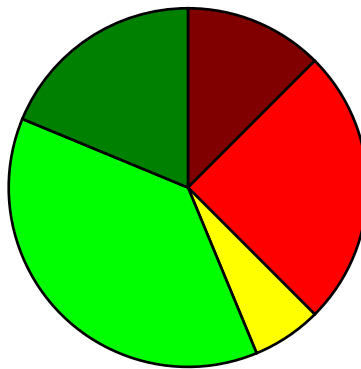
1. Which lunch was chosen the most? \_\_\_\_\_
2. Which lunch was chosen the least? \_\_\_\_\_
3. How many more students chose the Fish Fillet than the PB&J? \_\_\_\_\_
4. How many less students chose Sack Lunch than Chicken Strips? \_\_\_\_\_
5. How many students are there in all? \_\_\_\_\_

Name: \_\_\_\_\_ Date: \_\_\_\_\_

### Graphing Practice - #5

Label the pie chart. Answer the questions.

Today's Absences	Number of Students
1st Grade	2
2nd Grade	4
3rd Grade	1
4th Grade	6
5th Grade	3



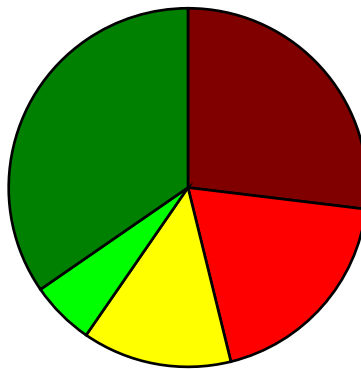
1. Which grade has the most absences? \_\_\_\_\_
2. Which grade has the least absences? \_\_\_\_\_
3. How many more students are absent from 2nd Grade than 1st Grade? \_\_\_\_\_
4. How many less students are absent from 5th Grade than 4th Grade? \_\_\_\_\_
5. How many students are absent in all? \_\_\_\_\_

Name: \_\_\_\_\_ Date: \_\_\_\_\_

### Graphing Practice - #6

Label the pie chart. Answer the questions.

Baked Goods Sold	Number Sold
Cakes	14
Pies	10
Brownie Platters	7
Cupcake Platters	3
Cookie Platters	18



1. Which baked good was sold the most? \_\_\_\_\_
2. Which baked good was sold the least? \_\_\_\_\_
3. How many more Cookie Platters sold than Pies? \_\_\_\_\_
4. How many less Brownie Platters sold than Cakes? \_\_\_\_\_
5. How many baked goods were sold in all? \_\_\_\_\_

Name: \_\_\_\_\_ Date: \_\_\_\_\_

### Graphing Practice - #7

Show the data on the bar chart. Answer the questions.

Rescue Pets	# Pets
Dogs	11
Cats	14
Birds	2
Hamsters	1
Rabbits	3



1. The rescue has the most of which kind of pet? \_\_\_\_\_
2. The rescue has the least of which kind of pet? \_\_\_\_\_
3. How many more dogs are at the rescue than rabbits? \_
4. How many less birds are at the rescue than cats? \_\_\_\_\_
5. How many pets does the rescue have in all? \_\_\_\_\_

Name: \_\_\_\_\_ Date: \_\_\_\_\_

### Graphing Practice - #8

Show the data on the bar chart. Answer the questions.

Bird Sightings	Sightings
Cardinal	8
Robin	4
Sparrow	9
Blue Jay	5
Hawk	1



1. Which bird was sighted the most? \_\_\_\_\_
2. Which bird was sighted the least? \_\_\_\_\_
3. How many more Cardinals were sighted than Blue Jays? \_\_\_\_\_
4. How many less Robins were sighted than Sparrows? \_\_\_\_\_
5. How many birds were sighted in all? \_\_\_\_\_

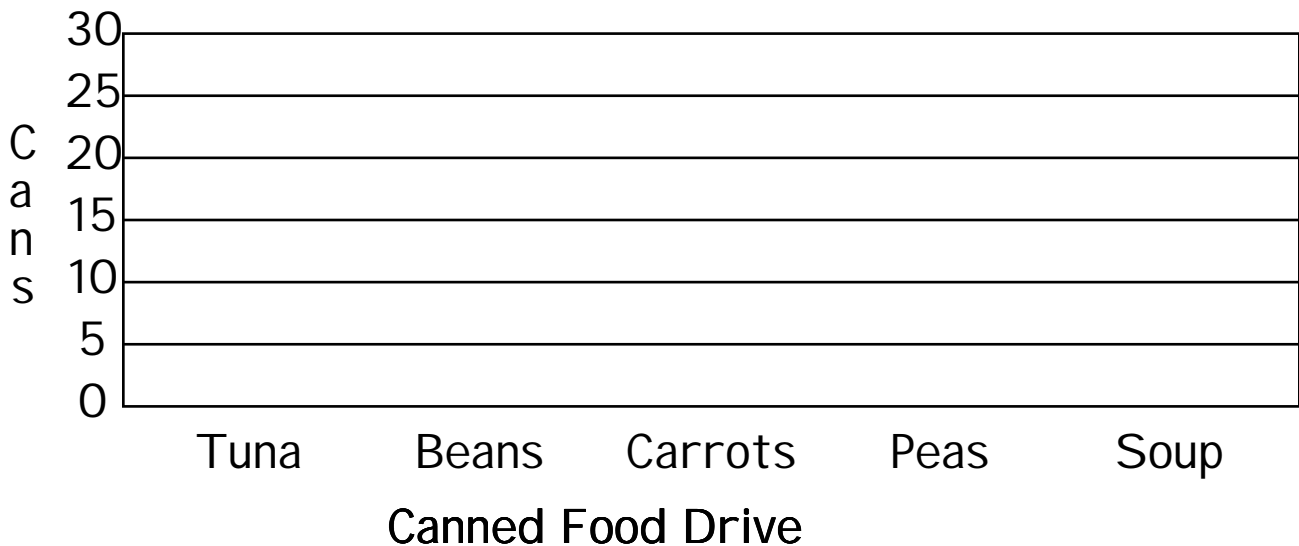


Name: \_\_\_\_\_ Date: \_\_\_\_\_

### Graphing Practice - #9

Show the data on the bar chart. Answer the questions.

Canned Food Drive	Cans
Tuna	28
Beans	22
Carrots	17
Peas	18
Soup	30



1. Which canned goods were collected the most? \_\_\_\_\_
2. Which canned goods were collected the least? \_\_\_\_\_
3. How many more cans of Beans were collected than Peas? \_\_\_\_\_
4. How many less cans of Carrots were collected than Tuna? \_\_\_\_\_
5. How many cans were collected in all? \_\_\_\_\_

Name: \_\_\_\_\_ Date: \_\_\_\_\_

### Graphing Practice - #10

Tally the data. Answer the questions.

Student Eye Color	# of Students
Brown	15
Blue	8
Green	3
Hazel	6

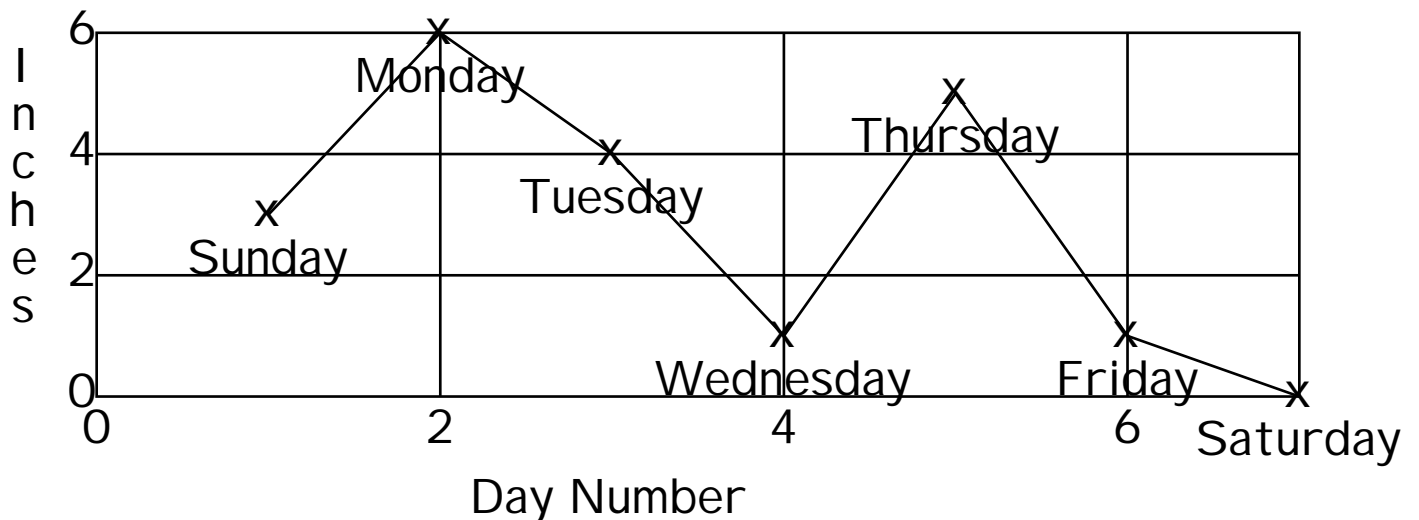
Student Eye Color	Tally	# of Students
Brown		
Blue		
Green		
Hazel		

1. Which eye color do students have most? \_\_\_\_\_
2. Which eye color do students have least? \_\_\_\_\_
3. How many more blue-eyed students than green-eyed students are there? \_\_\_\_\_
4. How many less hazel-eyed students than brown-eyed students are there? \_\_\_\_\_
5. How many students were surveyed in all? \_\_\_\_\_

Name: \_\_\_\_\_ Date: \_\_\_\_\_

### ANSWERS for Graphing Practice - #1

Daily Rainfall	Day Number	Inches Rainfall
Sunday	1	3
Monday	2	6
Tuesday	3	4
Wednesday	4	1
Thursday	5	5
Friday	6	1
Saturday	7	0

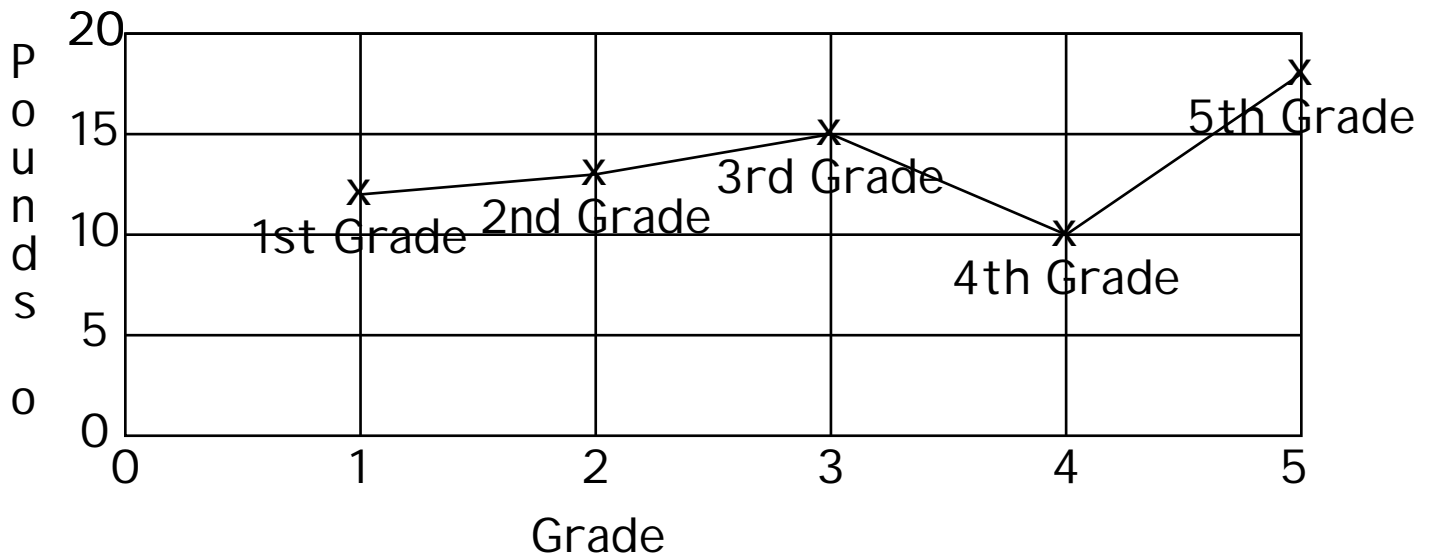


1. Which day had the greatest amount of rainfall? Monday
2. Which day had the least amount of rainfall? Saturday
3. How much less rain fell on Friday than on Thursday? 4 inches
4. How much more rain fell on Monday than on Sunday? 3 inches
5. Which days had the same amount of rainfall?  
Wednesday and Friday

Name: \_\_\_\_\_ Date: \_\_\_\_\_

### ANSWERS for Graphing Practice - #2

Paper Recycled	Grade	Pounds of Paper
1st Grade	1	12
2nd Grade	2	13
3rd Grade	3	15
4th Grade	4	10
5th Grade	5	18

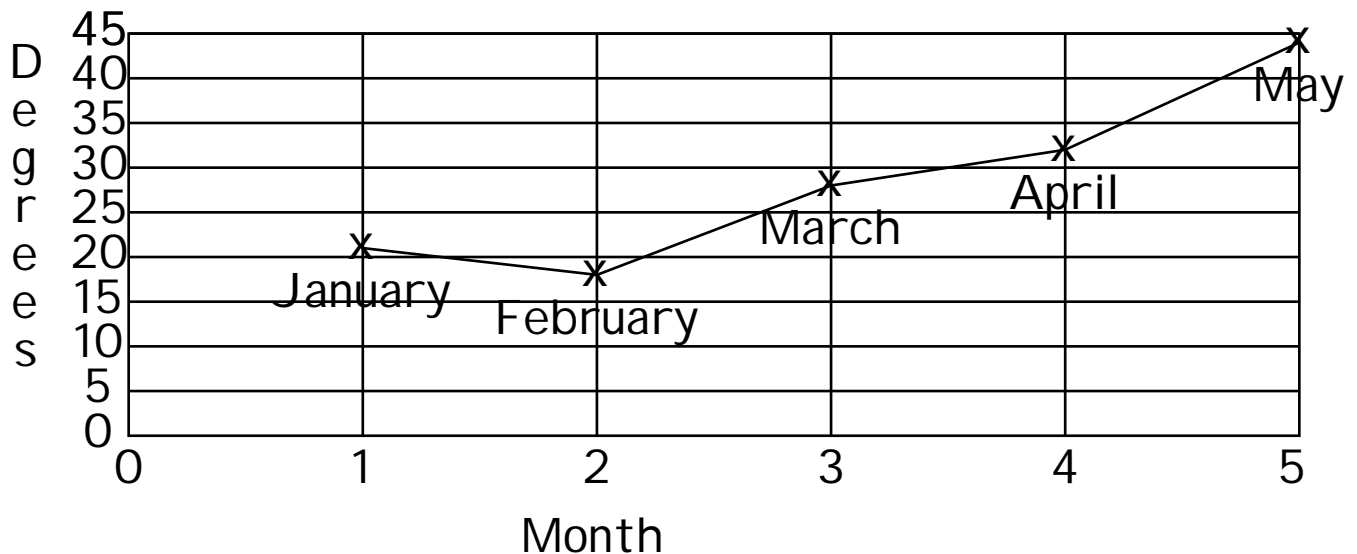


1. Which grade recycled the most paper? 5th Grade
2. Which grade recycled the least paper? 4th Grade
3. Which grade recycled 12 pounds of paper? 1st Grade
4. How much more paper did 3rd Grade recycle than 4th Grade? 5 pounds
5. How much less paper did 2nd Grade recycle than 3rd Grade? 2 pounds

Name: \_\_\_\_\_ Date: \_\_\_\_\_

### ANSWERS for Graphing Practice - #3

Low Temperatures	Month	Degrees (F)
January	1	21
February	2	18
March	3	28
April	4	32
May	5	44

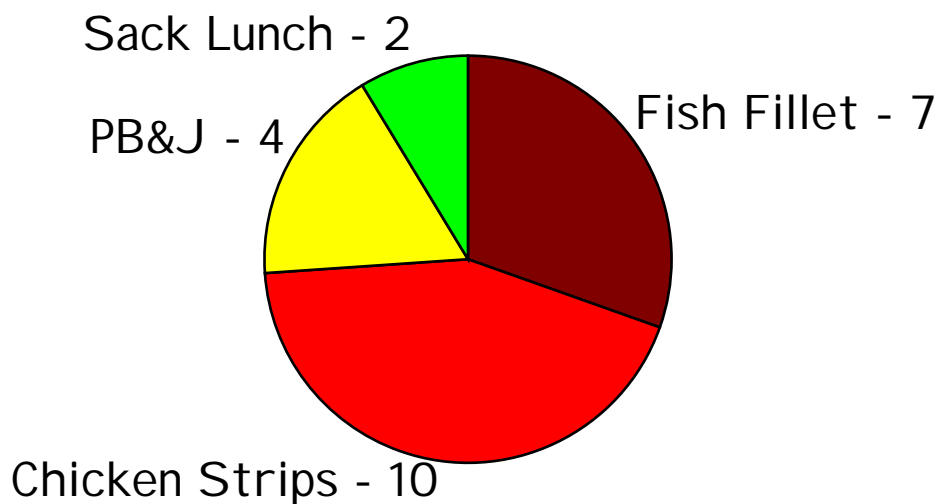


1. Which month had the lowest temperature? February
2. Which month had the warmest low temperature? May
3. What was April's lowest temperature? 32 degrees
4. How much less was January's low temperature than May's? 23 degrees
5. How much more was March's low temperature than February's? 10 degrees

Name: \_\_\_\_\_ Date: \_\_\_\_\_

### ANSWERS for Graphing Practice - #4

Lunch Count	Number of Students
Fish Fillet	7
Chicken Strips	10
PB&J	4
Sack Lunch	2

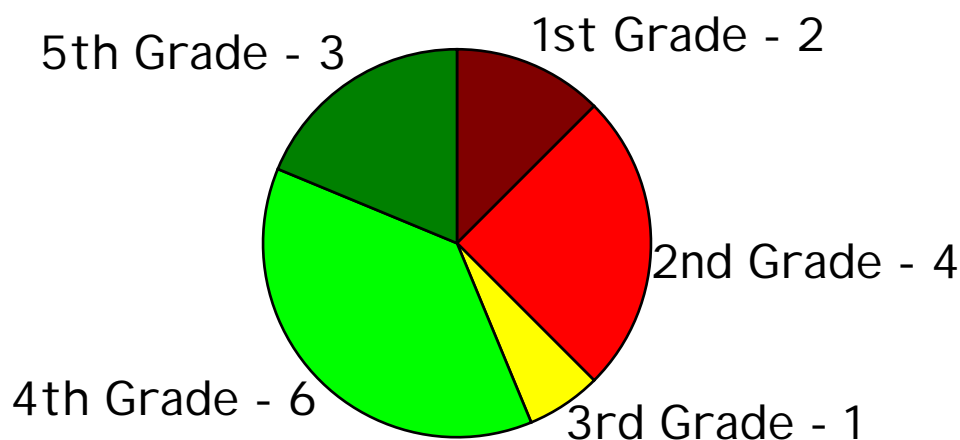


1. Which lunch was chosen the most? Chicken Strips
2. Which lunch was chosen the least? Sack Lunch
3. How many more students chose the Fish Fillet than the PB&J? 3
4. How many less students chose Sack Lunch than Chicken Strips? 8
5. How many students are there in all? 23

Name: \_\_\_\_\_ Date: \_\_\_\_\_

### ANSWERS for Graphing Practice - #5

Today's Absences	Number of Students
1st Grade	2
2nd Grade	4
3rd Grade	1
4th Grade	6
5th Grade	3

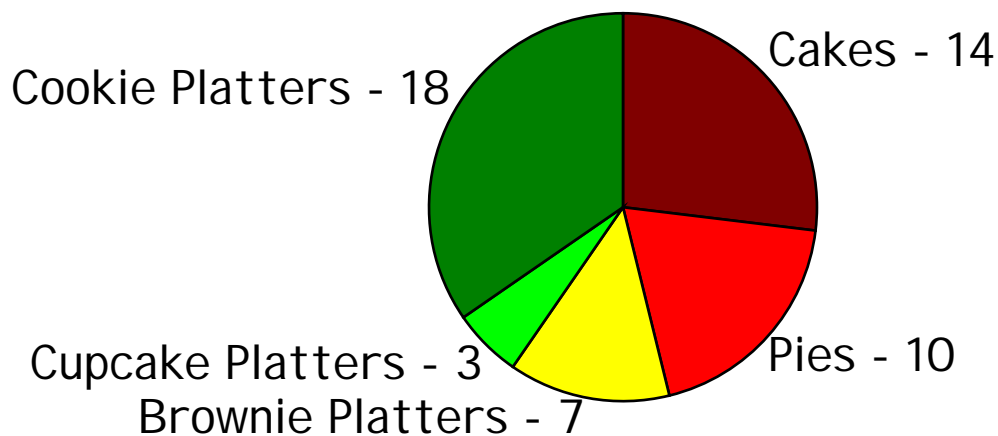


1. Which grade has the most absences? 4th Grade
2. Which grade has the least absences? 3rd Grade
3. How many more students are absent from 2nd Grade than 1st Grade? 2
4. How many less students are absent from 5th Grade than 4th Grade? 3
5. How many students are absent in all? 16

Name: \_\_\_\_\_ Date: \_\_\_\_\_

### ANSWERS for Graphing Practice - #6

Baked Goods Sold	Number Sold
Cakes	14
Pies	10
Brownie Platters	7
Cupcake Platters	3
Cookie Platters	18



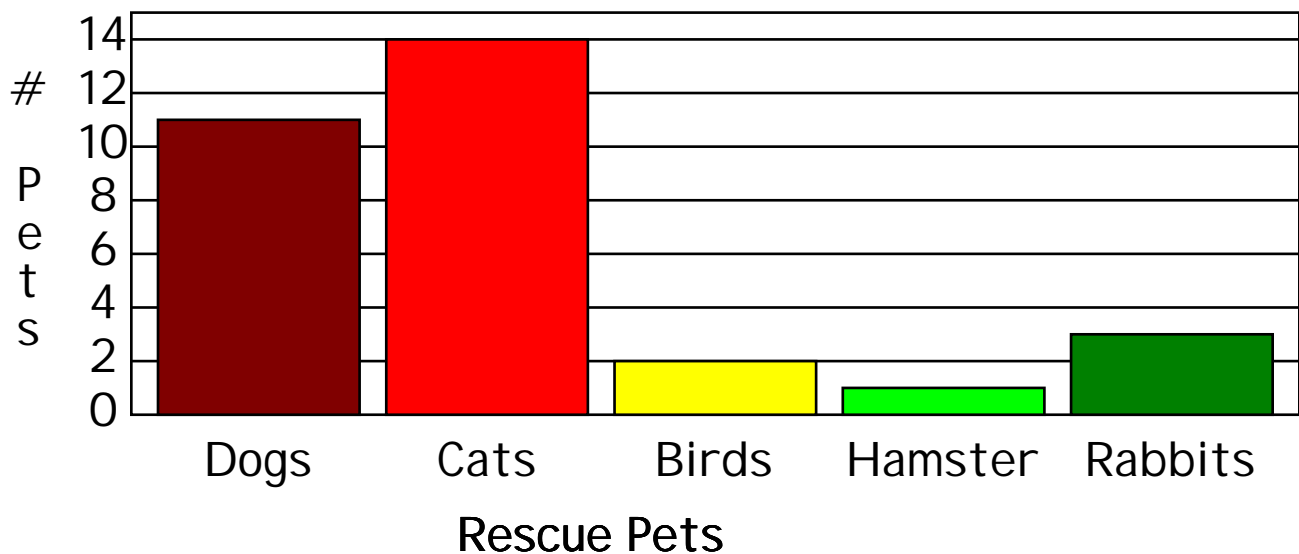
1. Which baked good was sold the most? Cookie Platters
2. Which baked good was sold the least? Cupcake Platters
3. How many more Cookie Platters sold than Pies? 8
4. How many less Brownie Platters sold than Cakes? 7
5. How many baked goods were sold in all? 52



Name: \_\_\_\_\_ Date: \_\_\_\_\_

### ANSWERS for Graphing Practice - #7

Rescue Pets	# Pets
Dogs	11
Cats	14
Birds	2
Hamsters	1
Rabbits	3

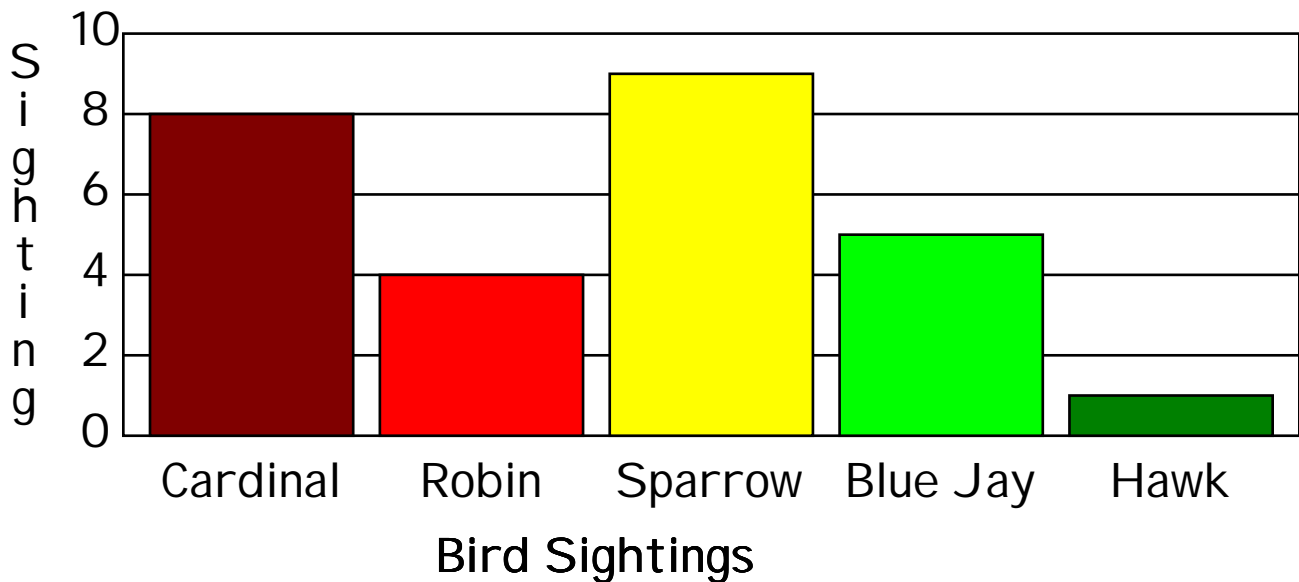


1. The rescue has the most of which kind of pet? Cats
2. The rescue has the least of which kind of pet?  
Hamsters
3. How many more dogs are at the rescue than rabbits? 8
4. How many less birds are at the rescue than cats? 12
5. How many pets does the rescue have in all? 31

Name: \_\_\_\_\_ Date: \_\_\_\_\_

### ANSWERS for Graphing Practice - #8

Bird Sightings	Sightings
Cardinal	8
Robin	4
Sparrow	9
Blue Jay	5
Hawk	1

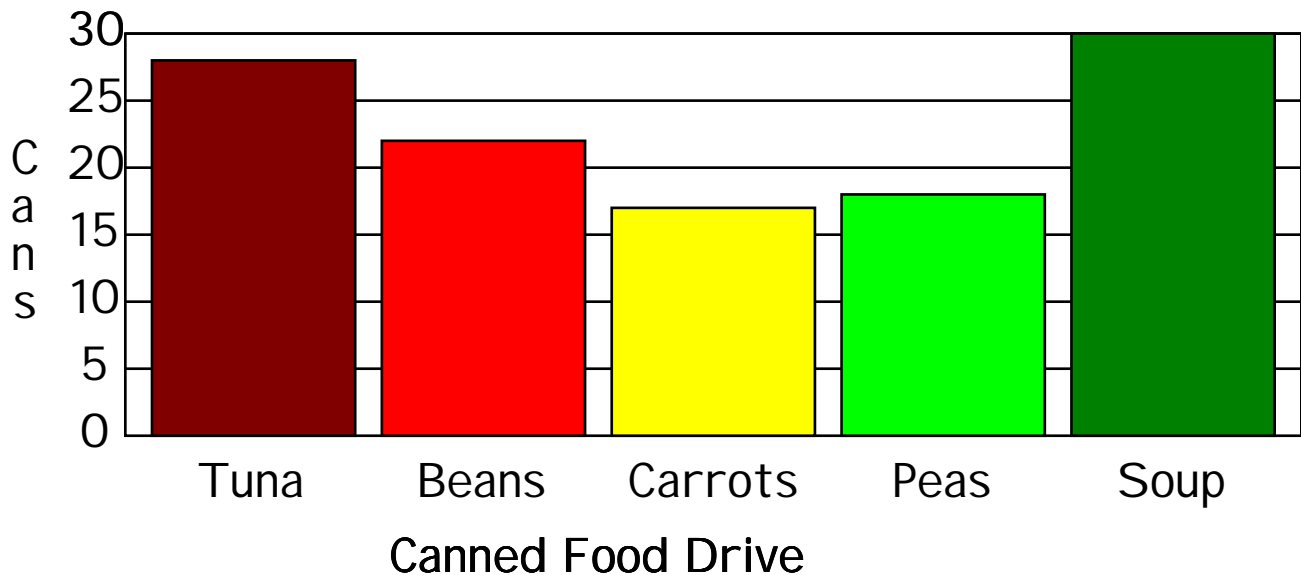


1. Which bird was sighted the most? Sparrow
2. Which bird was sighted the least? Hawk
3. How many more Cardinals were sighted than Blue Jays?  
3
4. How many less Robins were sighted than Sparrows? 5
5. How many birds were sighted in all? 27

Name: \_\_\_\_\_ Date: \_\_\_\_\_

### ANSWERS for Graphing Practice - #9

Canned Food Drive	Cans
Tuna	28
Beans	22
Carrots	17
Peas	18
Soup	30



1. Which canned goods were collected the most? Soup
2. Which canned goods were collected the least? Carrots
3. How many more cans of Beans were collected than Peas? 4
4. How many less cans of Carrots were collected than Tuna? 11
5. How many cans were collected in all? 115

Name: \_\_\_\_\_ Date: \_\_\_\_\_

### ANSWERS for Graphing Practice - #10

Student Eye Color	# of Students
Brown	15
Blue	8
Green	3
Hazel	6

Student Eye Color	Tally	# of Students
Brown		15
Blue		8
Green		3
Hazel		6

1. Which eye color do students have most? Brown
2. Which eye color do students have least? Green
3. How many more blue-eyed students than green-eyed students are there? 5
4. How many less hazel-eyed students than brown-eyed students are there? 9
5. How many students were surveyed in all? 32